OAR Box 1192

Prepped by Candice Davis

Document Number:

93) IV-D-154

Docket Number:

A-90-16

ACERCUTURE S

A-90-16 IV-D-154

WAR MEMORIAL BUILDING NASHVILLE, TENNESSEE 37219 (615) 741-6816 STATE REPRESENTATIVE THOMAS C. WHEELER

TWO CENTRE PLAZA CLINTON, TENNESSEE 37716 (615) 457-0588

August 17, 1990

FEEEEWE

AUG 2 9 (9.9)

The Honorable William K. Reilly, Administrator Environmental Protection Agency 401 M. Street, Southwest Washington, D.C. 20460

Dear Mr. Reilly:

Many cities in Tennessee continue to struggle to meet federal air quality standards. It is necessary and important to look for new ways to assist in this process.

With this in mind I urge you to consider the use of HiTec 3000 in reformulated fuels. I understand that it significantly reduces the amount of nitrogen oxide produced by automobile emissions. Since nitrogen oxide is a major contributor to smog in our cities it seems that this additive would be greatly helpful to one of our major clean air problems.

HiTec 3000 has been in use in Canada for a decade and has been shown to boost octane and improve catalytic converter efficiency along with the main benefit of reducing nitrogen oxide.

It appears at a time when the maximazation of fuel is a necessity and clean air is a priority that we should give serious consideration to an additive such as HiTec 3000.

Thank you for your help.

Yours very truly

Thomas C. Wheeler State Representative—

Vice Chairman, State and Local

Government Committee

TCW/br